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wherein the first acoustic impedance and the second acoustic impedance have a contrast ratio of at least 25 to improve medical device echogenicity.

20. (added) The implantable echogenic medical device as in claim 19, further comprising porous particles fixed in the polymer, the porous particles being configured to absorb body fluid and have a third acoustic impedance that is higher than the first acoustic impedance.

21. (added) The implantable echogenic medical device as in claim 19 wherein the pores are at least 50 nanometers large.

#### REMARKS

Claims 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17 and 18 have been canceled. Claims 19, 20 and 21 have been added. Claims 1, 6 and 16 have been amended. Claims 1, 6, 16, 19, 20 and 21 remain pending in the application. Support for added claim 19 can be found in the disclosure on page 9, line 12 through page 10 line 20. Support for added claim 20 can be found in the disclosure on page 13, line 16 through page 14, line 27. Support for added claim 21 can be found in the disclosure on page 13, lines 3-8. Support for amended claims 1, 6 and 16 can be found in the specification, claims and drawings and more specifically in the disclosure page 9, line 12 through page 10 line 20. The applicant hereby requests further examination and reconsideration of the application in view of the foregoing amendments and following response.

Attached to this reply are a marked-up version of the changes made to the claims labeled "Amended Claims Version With Markings To Show Changes Made."

## Claim Rejections - 35 USC § 102

Claims 1, 2, 5, 6 and 8 stand rejected under 35 U.S.C. 102(b) as being unpatentable by Gomez Alvarez-Arenas et al. (IEEE Ultrasonics Symposium). Claims 5 and 8 have been cancelled rendering the rejection moot to those claims. Independent claims 1 (amended) and 6 (amended) recite an "echogenic medical device" having "a first acoustic impedance" and a

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polymer that has "a second acoustic impedance". Echogenicity is "the relative extent that a surface reflects incident ultrasonic energy directly back to a sensor or emitter of ultrasonic energy." (Disclosure, page 4, lines 24-26) It is submitted that Gomez Alvarez-Arenas et al. is directed to porous piezoceramic ultrasonic transducers. (Abstract and Introduction). The American Heritage Dictionary defines a transducer as "[a] substance or device, such as a piezoelectric crystal, microphone, or photoelectric cell, that converts input energy of one form into output energy of another." (4th Ed. 2000, p. 1832) It is respectfully submitted that echogenicity merely reflects energy while a transducer converts energy; therefore, Gomez Alvarez-Arenas et al. do not teach the problem to be solved by the claimed invention or allude to echogenicity. Additionally, claims 1 (amended) and 6 (amended) recite "a first acoustic impedance" and "a second acoustic impedance." Gomez Alvarez-Arenas et al. do not teach acoustic impedance. Further claims 1 (amended) and 6 (amended) recite "a ploymer" whereas it is submitted that Gomez Alvarez-Arenas et al. teach ceramics.

Accordingly, it is believed that claims 1 (amended) 6 (amended) overcome this rejection; therefore, the applicant respectfully request that the rejection be withdrawn.

## Claim Rejections - 35 USC § 103

Claims 9, 10, 11, 14, 16 and 18 stand rejected under 35 U.S.C. 103(a) as being unpatentable over Gomez Alvarez-Arenas et al. in view of Hillenbrand et al. (IEEE Conference). Claims 9, 10, 11, 14, 15 and 18 have been cancelled rendering the rejection moot for those claims. Claim 16 (amended) recites an "echogenic medical device" having "a first acoustic impedance" and a polymer that has "a second acoustic impedance". It is respectfully submitted that Gomez Alvarez-Arenas et al does not teach or allude to claim 16 (amended) according to the response given above under 35 U.S.C. 102(b). Likewise, it is respectfully submitted that Hillenbrand alone or in combination with Gomez Alvarez-Arenas et al. does not teach or allude to claim 16 (amended) because Hillenbrand is also directed to piezoelectric devices, i.e., transducers, and more specifically to "permanently charged cellular polypropylene films." (Abstract) In Hillenbrand, injected gas bubbles change the charge of material, (Introduction) whereas in claim 16 (amended) the "blending the porous particles with the polymer" changes the acoustic impedance of the material. It is believed

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that claim 16 (amended) overcomes this rejection; therefore, the applicant respectfully request the rejection be withdrawn.

Claims 3, 4 and 7 stand rejected under 35 U.S.C. 103(a) as being unpatentable over Gomez Alvarez-Arenas et al. as applied to claims 1 and 6 above and further in view of Bosley (US 5,289,831). Claims 3, 4, and 7 have been cancelled rendering the rejection moot.

Claims 12, 13, 15 and 17 stand rejected under 35 U.S.C. 103(a) as being unpatentable over Gomez Alvarez-Arenas et al. and Hillenbrand et al. as applied to claims 11, 14 and 16 above and further in view of Bosley. Claims 12, 13, 15 and 17 has been cancelled rendering the rejection moot.

In view of the above, it is submitted that all claims pending in the application are in condition for allowance. Accordingly, allowance of claims 1, 6, 16, 19, 20 and 21 is respectfully requested. Recognizing that Internet communications are not secure, I hereby authorize the USPTO to communicate with me concerning any subject matter of this application by electronic mail at the address below. I understand that a copy of these communications will be made of record in the application file. M.P.E.P. § 502.03.

Respectfully submitted,

Date: 30 JAN 2003

Medtronic, Inc.
Customer No. 27581
710 Medtronic Parkway (MS-LC340)
Minneapolis, MN 55432-5604

Attachment(s):

· Amended claims with markings.

Eric R. Waldkoetter Attorney Reg. No. 36,713

Located in The Netherlands (ET + 6 hours)

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# Amended Claims Version With Markings To Show Changes Made

- 1. (amended) An echogenic <u>medical</u> device comprising a porous polymeric material <u>having a second acoustic impedance</u> that is at least a portion of a structural component of the <u>an echogenic medical</u> device <u>having a first acoustic impedance</u>.
- 2. The device of claim 1, wherein the porous polymeric material is preparable by providing a phase separated composition comprising a polymer and an extractable material, and extracting the extractable material from the composition.
- 3. (cancelled)
- 4. (cancelled)
- 5. (cancelled)
- 6. (amended) A method for preparing an echogenically enhanced <u>medical</u> device, the method comprising:

providing a phase separated composition comprising a polymer and an extractable material;

shaping the composition to form at least a portion of the an echogenic medical device having a first acoustic impedance; and

extracting the extractable material from the composition to create a second acoustic impedance.

- 7. (cancelled)
- 8. (cancelled)
- 9. (cancelled)

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10.	(cancelled)		
11.	(cancelled)		
12.	(cancelled)		
13.	(cancelled)		
14.	(cancelled)		
15.	(cancelled)		
16. methe	od comprising:	od for preparing an echogenically end	· ——
impe	dance;		AWVING WALLOW GOOD
·		r that is curable by irradiation with the ticles with the polymer to produce a	•
by itr	adiation with ultravio	<b>*</b> ·	
		sition to the structural component of ion by irradiation with ultraviolet lig	
imped	<u>lance</u> .		
17.	(cancelled)		

a housing formed from a material having a first acoustic impedance:

(added) An implantable echogenic medical device, comprising:

(cancelled)

18.

19.

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a polymer covering at least a portion of the housing; and,

pores carried in the polymer, the pores containing air having a second acoustic

impedance that is higher than the first acoustic impedance,

wherein the first acoustic impedance and the second acoustic impedance have a

contrast ratio of at least 25 to improve medical device echogenicity.

- 20. (added) The implantable echogenic medical device as in claim 19, further comprising porous particles fixed in the polymer, the porous particles being configured to absorb body fluid and have a third acoustic impedance that is higher than the first acoustic impedance.
- 21. (added) The implantable echogenic medical device as in claim 19 wherein the pores are at least 50 nanometers large.

Docket No.		Rel. # Type Status Group	p Div.	Atte	nue.	App No	Pat	N
10029.00	us	P	LW091	TFM	<b></b>	10/127,034 04/22/2002		
		RCISE CARDIAC LEAD PLACEMEN Smits, Karel F.A.A. Struble, Chester L.	nt based of		Ref. No: DANCE MEA	•		
P10157.00	US	F	LW091	TFW		10/127,037 04/22/2002		
		RDIAC RESYNCHRONIZATION WIT Grandjean, Pierre A. Struble, Chester L.	TH ADAPTIVE		Ref. No:	<b>:</b>		
210183.00	US	P	LW091	TFW		09/897,291 06/29/2001		
		THETER SYSTEM HAVING DISPOS Greco, Franceco	SABLE BALLA		Ref. No:	•		
	•••••••••	Jorgensen, Kenneth Nielsen, Marianne Pedersen, Anders Kirstein Aundal, Knud	n					
P10194.00	US	F	LW091	TFW	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10/126,733 04/22/2002		
	SEA	TIMATION OF STROKE VOLUME A	AND CARDIAC				RE	
	INVENTORS:	Muhlenberg, Lambert Struble, Chester L.						
10282.00	US	F	LW091	TFW		10/126,710 04/23/2002		
	VEN	RDIAC OUTPUT MEASUREMENT US STRICLES Struble, Chester L. Muhlenberg, Lambert Grandjean, Pierre A.	SING DUAL C		Ref. No: ENSORS I			
10283.00	US	P	LW091	TPW		10/126,816		
	Agent:				Ref. No:	04/22/2002		
		Struble, Chester L. Muhlenberg, Lambert Grandjean, Pierre A.	CARDIAC RH	гүтнм тү	PE			
10321.00	US	P	LW091	TFW		10/127,038 04/22/2002		
		RIOVENTRICULAR DELAY ADJUST Struble, Chester L. Muhlenberg, Lambert	MENT	Agent	Ref. No:			
				TFW		10/126,638		
10344.00	US	F	LW091			04/22/2002		
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P10408.00	US		F		LW091	TFW		10/133,466	
	Agent: TITLE: INVENT	STIMULATION C ORS: Gielen. F		R BRAIN	STIMULAT	_	lef. No:		
P10410.00	US	L	F		LW091	TFW		60/333,473 11/28/2001	
	Agent: TITLE:	METHOD TO SEN FEEDBACK TO C MEDICAL DEVIC ORS: Mullett,	ontrol a i e			PONDING TO		TION OF PAIN	
P10410.00	US	<del></del>	P		LW091	TFW		10/132.508	
		ERAIN SIGNAL DRS: Mullett,		POR PAIN	MANAGE	_	lef. No:	04/26/2002	
P10438.00	US		F		LW091	TFW		10/131,261 04/25/2002	
		IMPLANTABLE E DRS: Ferek-Pet			rapy dev		Ref. No: METHOD F		E
P10489.08	US	£	F		£W091	TPW	_	60/336,728 12/07/2001	
	Agent: TITLE: INVENTO	PRECORDIAL SU CARDIOVERTER DRS: Smits, Ka	Defibrill	ATOR	ELECTROI		tef. No: MENT FO		ABLE
P10498.00	US	L	F		LW091	TFW		60/375,080 04/25/2002	•
	Agent: TITLE: INVENTO	PACEMAKER BLA DRS: Zeijlemak	NKING BY 1 er, Volker		RESONAL		kef. No: IG (MRI)	,	
P10499-00	US	L	F		LW091	TFW		60/375,076 04/25/2002	
		MAGNETIC RESO DRS: Zeijlemak		-	I) TRIGO		tef. No: THE IMPL		G SYSTEM
P10500.00	US	L	F		LW091	TFW		60/375,077 04/25/2002	
•	Agent: TITLE:	TELEMETRY BLA DEVICES	NKING FOR	PACEMAK			ef. No: AGNETIC		MAGING (MRI)
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	Agent: TITLE: INVENTO	•		P. (Jos)		Agent F	lef. No:	311 23, <b>2002</b>	
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	TITLE:	Frank B. Dehn METHOD AND AP DRS: Sutton, R	PARATUS FO	R INHIB	ITING OF		kef. No: NG CALC		AORTIC VALVE
P4517.00	ບຣ		P		LW091	TFW		09/542,258	
	Agent: TITLE: INVENT	DUAL CHAMBER DRS: Struble, Heynen, H	Chester L.		ING TIME		kef. No: Æ AV DE	04/03/2000 LAY	

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4566.00	us	F		.W091 TFW	7 09/721,80 11/27/200	
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4782.03	US C	01 M F	T.	.wo91 tfw	09/494,5	31
		SYSTEM AND METHO S: Renirie, Ale Schouten, Vi	xis C.M.		01/31/2000 Ref. No: PACING	b
4971.04	us c	01 M F	L	W091 TFW	09/433,58 11/04/1999	
		SYSTEM FOR PANCRI S: Houben, Rich Renirie, Alex Weijand, Koer	ard P M xis C.M.		Ref. No:	
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7322.02	us d	01 P	L	W091 TFW	09/558,87 04/28/2000	
		MPLANTABLE DRUG : Renaud, Phili . Haller, Marku Amacker, Chri	ippe ig.,		Ref. No:	
7322.04	US C	01 F	Ľ	w091 TFW		
		MPLANTABLE DRUG :Renaud, Phili Haller, Marku Amacker, Chri	ppe		11/15/2000 Ref. No: W REGULATOR	
7326.02	US D	01 M F	נו	W091 TPW		
		EDICAL ELECTRICA : Woloszko, Jea Camps, Antoin Van Der Kruk,	m e N J M (Toine)	_	03/22/1999 Ref. No:	
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P8032.00	us	F	LW091	TPW	09/842,404 04/26/2001	
		AGNOSTIC FEATURES IN BI- Struble, Chester L.	ATRIAL AND/OR	Agent Ref. No BI-VENTRICULA		
PB047.00	us .	F	LW091	TFW	09/518,796 03/03/2000	
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8131.00	US	F	LW091	TFW	09/558,867 04/28/2000	
		RONARY SINUS FLOW REGULA Ferek-Petric, Bozidar	TED PACING	Agent Ref. No		
8158.00	ປຣ	<b>F</b>	LW091	TFW	09/558,870 04/28/2000	
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8158.03	US D	02 F	LW091	TFW	10/085,047 03/01/2002	
,		CHEMIC HEART DISEASE DET Ferek-Petric, Bozidar	ection	Agent Ref. No		
8191.00	us	F	LW091	TFW	09/843,914 04/30/2001	
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8240.00	US	F	LWD91	TFW	09/779,536	
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		PARIN COMPOSITIONS AND MI Koullik, Edouard	ETHODS OF MAKI	ING AND USING	THE SAME	
8278.00	us	F	LW091	TFW	09/842,879 04/27/2001	
		eting, Raasch, Gebhardt MROL OF PAÇING RATE IN 1 Struble, Chester L. Dunham, David	10DE SWITCHING		: 134.01550101	
8279.00	US	F	LW091	TFW	09/842,884 04/27/2001	
		MITTED VENTRICULAR SAFET Struble, Chester L.		Agent Ref. No		
8382.00	US	F	LW091	TEW	09/842,233 04/26/2001	
		TERESIS ACTIVATION OF AC Struble, Chester L. Grandjean, Pierre A.	CELERATED PAC	Agent Ref. No ING		

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P8418.00	US		F	LW091	Tew	09/353,619 07/15/1999	
		SYSTEM FOR F S: Holsheim		ICAL ELECTRICA	Agent Re L STIMULAT	≘f. No:	
P8553.00	US P	01	F	LW091	TFW	09/519,562 03/06/2000	
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	INVENTORS	Duysens, Kretzers	ntoine N J M Victor , Leonardus Martin T.				
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8580.03	US D	01	F	LW091	TFW	09/947,433 09/07/2001	177/19
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	Agent:					Agent	Ref. No:			
		MPLANTABLE M : Ferek-Pet			EMETRY CO	ONTROL S	YSTEMS #	IND METHODS OF	use	
8936.00	US		P		LW091	TFW		10/132,510 04/26/2002		•
		APTURE MANAG : Perøk-Pet			TE PACINO		Ref. No:			
8937.00	US		P		LW091	TFW		10/126,604		•
		ETECTING COA		MATION		Agent :	Ref. No:			
98943.00	US	· · · · · · · · · · · · · · · · · · ·	P		LW091	TFW		09/742,118 12/22/2000		-
		MPLANTABLE M : Perek-Pet			GRAMMING		Ref. No: AVING IN		DEVICE	
8946.00	us		F		LW091	TFW		10/132,320		-
		LTRASONIC SE : Houben, R Donders,	ichard P	M			Ref. No: EDICAL 1			
8975.00	US		P	····	LW091	TFW		09/449,934		•
		EDICAL ELECT	RICAL LEA			Agent 1	Ref. No: 3 STIFFN	11/29/1999		
8975.03	TITLE: M	: Smits, Ka	RICAL LEA			Agent 1		11/29/1999 ESS		•
8975.03	TITLE: M INVENTORS US D Agent: TITLE: M	: Smits, Ka	RICAL LEA rel F.A.A F	D HAVING	VARIABLE	Agent   BENDING TPW Agent	STIFFN	11/29/1999 ESS 		•
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9030.00	TITLE: M INVENTORS  US D Agent: TITLE: M INVENTORS  US  Agent: TITLE: P	: Smits, Ka:  01  EDICAL ELECT! : Smits, Ka:  ANCREATIC SEC	RICAL LEAR F RICAL LEAR FEL F.A.A F	D HAVING	VARIABLE LW091 VARIABLE LW091	Agent   Frw Agent   Frw Agent   Frw Erw Agent   Agent	Ref. No:	11/29/1999 ESS  09/947.065 09/06/2001 ESS  09/535,840 03/28/2000 0COL		
9030.00	TITLE: M INVENTORS  US D  AGENT: TITLE: M INVENTORS  US  AGENT: TITLE: P. INVENTORS  US  AGENT: AGENT: AGENT: AGENT: AGENT: AGENT: AGENT:	: Smits, Ka:  01  EDICAL ELECTI: Smits, Ka:  ANCREATIC SEC: Marchal, I	RICAL LEAD F RICAL LEAD FELTON RICAL Senoit F DRUG DELIV	D HAVING	VARIABLE LW091 VARIABLE LW091 LW091 LW091	Agent I BENDING TPW Agent I BENDING ERW Agent I ATION TE	Ref. No:	11/29/1999 ESS  09/947.065 09/06/2001 ESS  09/535,840 03/28/2000  0COL  09/765,506 01/18/2001		
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9030.00	TITLE: M INVENTORS  US D  Agent: TITLE: M INVENTORS  US  Agent: TITLE: P. INVENTORS  US  Agent: TITLE: M INVENTORS  US  Agent: TITLE: M INVENTORS	: Smits, Ka:  01  EDICAL ELECTY: Smits, Ka:  ANCREATIC SEC:    Marchal, I  INIATURIZED I  Haller, Macclement, ()  01  YSTEM AND METEMOTE COMPUTE	FERICAL LEAD FRICAL LEAD FRICA	D HAVING	VARIABLE LW091 VARIABLE LW091 ICES SYST LW091 FING BETW	Agent I BENDING  TPW  Agent I BENDING  ERW  Agent I BENDING  TFW  Agent I BENDING  TFW  Agent I BENDING	Ref. No: Ref. No: Ref. No: Ref. No: Ref. No: METHODS	11/29/1999 ESS  09/947,065 09/06/2001 ESS  09/535,840 03/28/2000  0COL  09/765,506 01/18/2001		
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06/24/2002

#### PATENT RECORD SEARCH

Docket No. Ctry Rel. Rel. # Type Status Group Div. Attorney Pat No. App No \_\_\_\_ P9258.00 US P LW091 10/132,509 04/26/2002 Agent Ref. No: Agent: TITLE: ABLATION METHOD AND MEDICAL APPARATUS USING SAME INVENTORS: Ferek-Petric, Bozidar P9416.00 01 09/764,700 US F LW091 TFW 01/18/2001 Agent: Agent Ref. No: TITLE : SYSTEM AND METHOD FOR EMERGENCY COMMUNICATION BETWEEN AN IMPLANTABLE MEDICAL DEVICE AND A REMOTE COMPUTER SYSTEM OF HEALTH CARE PROVIDER INVENTORS: Haller, Markus Ferek-Petric, Bozidar Donders, Adrianus P. (Jos) P9417.00 US LW091 TFW 09/765,218 01/18/2001 Agent: Agent Ref. No: SYSTEM AND METHOD OF AUTOMATED INVOICING FOR COMMUNICATIONS BETWEEN AN TXTLE: IMPLANTABLE MEDICAL DEVICE AND A REMOTE COMPUTER SYSTEM FOR HEALTH PROVIDER INVENTORS: Haller, Markus Ferek-Petric, Bozidar Donders, Adrianus P. (Jos) P9418.00 09/764,681 UŚ 01 LW091 01/18/2001 Agent Ref. No: ... Agent: SYSTEM AND METHOD FOR REMOTE PROGRAMMING OF AN IMPLANTABLE MEDICAL DEVICE TITLE: INVENTORS: Haller, Markus Ferek-Petric, Bozidar Donders, Adrianus P. (Jos) P9436.00 US LWO91 09/842.147 04/26/2001 Agent Ref. No: Agent: TITLE: PRESSURE- MODULATED RATE-RESPONSIVE CARDIAC PACING INVENTORS: Struble, Chester L. P9437.00 US LW091 TFW 10/126,538 04/22/2002 Ağent Ref. No: Agent: IMPLANTABLE DRUG DELIVERY SYSTEM RESPONSIVE TO INTRA-CARDIAC PRESSURE TITLE: INVENTORS: Struble, Chester L. P9440.00 LW091 09/842,148 TEW 04/26/2001 Agent: Agent Ref. No: TITLE: DRUG DELIVERY FOR TREATMENT OF CARDIAC ARRHYTHMIA INVENTORS: Struble, Chester L. P9463.00 บร LW091 TFW 10/126.858 04/22/2002 Agent: PRESSURE-MODULATED ENERGY LEVEL FOR PACING FULSES .. Agent .Ref. No: TITLE: INVENTORS: Struble, Chester L. P9464.00 US LW091 10/126,539 TFW 04/22/2002 Agent: Agent Ref. No: CARDIAC RESTRAINT WITH ELECTRODE ATTACHMENT SITES TITLE: INVENTORS: Struble, Chester L. Grandiean, Pierre A. Zeijlemaker, Volkert A Smits, Karel F.A.A.

PATENT RECORD SEARCH

Par No. Rel. Rel. # Type Status Div. Docket No. Ctry Group Attorney App No 09/879,282 P9473.00 US LW091 06/12/2001 Agent Ref. No: Agent: DEEP TRENCH SEMICONDUCTOR CAPACITORS HAVING REVERSE BIAS DIODES FOR IMPLANTABLE TITLE: MEDICAL DEVICES INVENTORS: Houben, Richard P M Weijand, Koen J. P9475.00 บร LW091 TFW 10/001,148 11/15/2001 Agent Ref. No: Agent: MYOCARDIAL PERFORMANCE ASSESSMENT TITLE: INVENTORS: Corbucci, Giorgio P9491.00 LW091 TFW 09/842,813 US Agent Ref. No: Agent: TITLE: CLOSED LOOP NEUROMODULATION FOR SUPPRESSION OF EPILEPTIC ACTIVITY INVENTORS: Wadman, Wytse Gielen, Frans L H P9511.00 US LW091 10/126,537 04/22/2002 Agent Ref. No: Agent: TITLE: BURR HOLE ASSEMBLY FOR STEREOTACTIC FIXATION OF A BRAIN PROBE INVENTORS: Gielen, Frans L H Cornu, Philippe P9557.00 បន P LW091 09/909,999 07/23/2001 Agent: Agent Ref. No: TITLE: CELL- BASED BIOSENSORS SUITABLE FOR IMPLANTABLE MEDICAL DEVICE APPLICATIONS INVENTORS: Houben, Richard P M Larik, Vincent P9648.00 LW091 10/126.522 US TEW 04/22/2002 Agent Ref. No: Agent: ANTI-TACHYCARDIA PACING BASED ON MULTI-SITE ELECTROGRAMS TITLE: INVENTORS: Struble, Chester L. P9711 - 00 LW091 60/371,543 04/11/2002 Agent Ref. No: Agent: METHOD AND APPARATUS FOR AUTOMATIC SHUTDOWN OF HIGH FREQUENCY DELIVERY UPON TITLE: CATHETER DISLOCATION INVENTORS: Eick, Olaf J. -Peron, John C.M.J. P9774.00 US LW091 60/333,762 11/29/2001 Agent Ref. No: TRANS-SEPTAL MEDICAL ELECTRICAL LEADS AND METHODS OF STIMULATING A HEART TITLE: INVENTORS: Struble, Chester L. Prinzen, Frits W. Smits, Karel F.A.A. Muhlenberg, Lambert Grandjean, Pierre A. Michels, Koen Lokhoff, Nicolaas M. P9781.00 US LW091 10/008,773 12/05/2001 Agent Ref. No: Agent: DIRECTIONAL BRAIN STIMULATION AND RECORDING LEADS TITLE: INVENTORS: Van Venrooij, Paulus Gielen, Frans L H Mullett, Keith R. Duysens, Victor Gruia, Dan

Pat No.

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06/24/2002

PATENT RECORD SEARCH

Docket No. Ctry Rel. # Type Status Group Div.

Attorney P9897.00 US LW091

10/131,256

App No

04/25/2002 Agent Ref. No: Agent:

TITLE: ULTRASOUND METHODS AND IMPLANTABLE MEDICAL DEVICES USING SAME INVENTORS: Ferek-Petric. Bozidar

Breyer, Branko

P9929.00 US

LW091

TFW

Agent Ref. No:

10/127,041 04/22/2002

Agent: Agent TITLE: ANTI-SLIP LEADS FOR PLACEMENT WITHIN TISSUE

INVENTORS: Struble, Chester L. Grandjean, Pierre A. Smits, Karel F.A.A.

> 98 TOTAL RECORDS REPORTED